# CANBUS Rugged Tablet PC

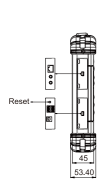
Model: R10ID8M-RTT2CA

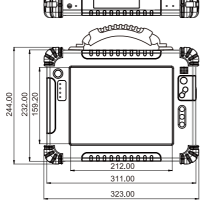
Intel® Atom Dual Core N2800 1.86GHz

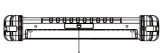
### Features:

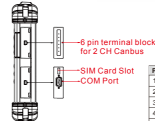
- 10.4" High Quality 1024 x 768 Resolution LED Panel
- Intel® Atom Dual Core N2800 1.86Ghz with Intel® NM10 Chipset
- 1 x SODIMM, Max. 4GB DDR3 (Default 2GB)
- Alu-Mg Alloy Housing with Protection Rubber for MIL-810G Shock, Vibration and Drop
- Built-in Wireless 802.11 a/b/g/n and Bluetooth 4.0+Class I Combo card
- Support 2 channels isolated CANBUS and 1 COM port for RS 232, 1 x SIM card slot
- Ergonomic Design with Handstrip and Carry Belt Accessories (for Optional)
- 6cell, 5200mAh Lithium-Ion Battery Pack

# Mechanical Design Drawings









Pin No.	Symbol	Description
1	GND_ISO_A	A port Isolated Ground
2	CANL_1_CONN	A port CAN Bus Low-level
3	CANH_1_CONN	A port CAN Bus High-level
4	GND_ISO_B	B port Isolated Ground
5	CANL_2_CONN	B port CAN Bus Low-level
6	CANH_2_CONN	B port CAN Bus High-level

### System Specification

- Processor : Intel® Atom Dual Core N2800 1.86GHz
- BIOS AMI System BIOS Intel® NM10 Chipset System Chipset
- 1 x SODIMM, Max 4GB DDR3 (Default 2GB) System Memory
- LAN Controller 10/100/1000 Mbps LAN
- Storage 32GB mSATA SSD (Max.up to 256GB)
- Audio Audio out for headset, Micro in for microphone jack,
  - 1.5W Speaker(Internal)

### Wireless Communication

- WLAN&Bluetooth 802.11a/b/g/n + 2T2R & Bluetooth 4.0 + Class I
- combo card (Default) Built-in 3G module WWAN

GPS U-Blox Neo-6Q

### **Display Specification**

Pixel Number : 1024 x 768 : 700cd/m<sup>2</sup> Brightness Touch (Default) : 4 Wire Resistive

### I/O Connectors

- : 1 x LAN 2 x USB 2.0 Left I/O Port

  - 1 x Audio out, Mic-in Jack
  - 1 x Power Input Jack 1 x Reset Button
- Right I/O Port : 1 x 6 pin Terminal Block for 2 CH CANbus, 1 x COM port, 1 x SIM card slot
- Downside Docking 1 x Docking connector for expansion 4x USB,
  - and Docking Stand Power input

### Mechanical and Environment

- Dimensions (WxLxH): 311 x 232 x 45 mm
- Weight
- 2.5Kg(w/o accessories)
  -20~60 (AC mode), -10~50 (Battery mode) Operation Temperature :
- Operation HumidityIP Proof 10% to 90% (non condensing) IP55(Optional IP65)
- VESA mount, Vehicle mount Mounting MIL-STD-810G M516.6 Shock\*
- Vibration\* MIL-STD-810G M514.6 MIL-STD-810G M516.6, 4 ft, Free to concrete
- Drop\*Certitications CE, FCC ClassB,UL

## CCIENCE GATE



SCIGATE AUTOMATION (S) PTE LTD No.1 Bukit Batok Street 22 #01-01 Singapore 659592
Tel: (65) 6561 0488 Fax: (65) 6562 0588
Email: sales@scigate.com.sg Web: www.scigate.co

### In front Control

- Control Button : 1x Menu Key control Brightness
- Volume and Battery Status : Power On/ Off , Battery , HDD Access , Wifi On / Off LED indicator

### **Power Management**

- : 19V DC Power input
- Power consumption
- 12.5W typ
- Battery
- Li-Ion battery 5200mAh, 11.1V
- Battery Hours
- : 100-240V, 50-60Hz, 19V DC Adapter